ABSTRACT

A secure user interface method, for interacting with a user through a browser, comprising the steps of controlling the browser to request a document from a cooperative server, the browser providing data export support functionality; receiving data with the browser in response to the request; determining, based on a type encoding of the received data, whether a secure browser is to be employed, the secure browser having a set of functionality restricted with respect to a normal browser, to enhance security of a received document against data export; authenticating the secure browser, to assure that the secure browser having the restricted set of functionality is available for presentation of secure content; receiving the secure content for presentation in the secure browser; and communicating an input from the user, through the secure browser, to a cooperative server.

5

10

QMark - 32 - 201.2